Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 09721555 on January 10, 2003

8 455/76 (4 OR, 4 XR) Class 455: TELECOMMUNICATIONS 455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G., TRANSCEIVER) 455/75 .With frequency stabilization (e.g., automatic frequency control) 455/76 ..Synthesizer 6 455/86 (1 OR, 5 XR) Class 455: TELECOMMUNICATIONS 455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G., TRANSCEIVER) 455/84 .With a common signal processing stage ..Transmitter oscillator used as local 455/86 oscillator 4 455/83 (0 OR, 4 XR) Class 455: TELECOMMUNICATIONS TRANSMITTER AND RECEIVER AT SAME STATION (E.G., 455/73 TRANSCEIVER) .With transmitter-receiver switching or 455/78 interaction prevention 455/83 ..Single antenna switched between transmitter and receiver 3 375/344 (0 OR, 3 XR)Class 375: PULSE OR DIGITAL COMMUNICATIONS 375/316 **RECEIVERS** 375/344 .Automatic frequency control 2 329/306 (0 OR, 2 XR)Class 329: DEMODULATORS PHASE SHIFT KEYING OR QUADRATURE AMPLITUDE 329/304 **DEMODULATOR** 329/306 .Input signal combined with local oscillator or carrier frequency signal 2 331/177V (0 OR, 2 XR)Class 331: OSCILLATORS 331/177R WITH FREQUENCY ADJUSTING MEANS 331/177V .With voltage sensitive capacitor

2 342/368 (0 OR, 2 XR)Class 342: COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES 342/350 DIRECTIVE .Including a steerable array 342/368 2 342/380 (2 OR, 0 XR) Class 342: COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES 342/350 **DIRECTIVE** 342/378 .Utilizing correlation techniques 342/379 ..Side lobe elimination 342/380 ...Sum of each antenna channel signal 2 342/381 (0 OR, 2 XR)Class 342: COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES 342/350 **DIRECTIVE** .Utilizing correlation techniques 342/378 342/379 ..Side lobe elimination ...Difference of each antenna channel signal 342/381 2 370/294 (2 OR, 0 XR) Class 370: MULTIPLEX COMMUNICATIONS 370/276 **DUPLEX** 370/294 .Time division 2 375/216 (1 OR, 1 XR)Class 375: PULSE OR DIGITAL COMMUNICATIONS APPARATUS CONVERTIBLE TO ANALOG 375/216 (2 OR, 0 XR) 2 375/219 Class 375: PULSE OR DIGITAL COMMUNICATIONS 375/219 **TRANSCEIVERS** 2 375/260 (0 OR, 2 XR)Class 375: PULSE OR DIGITAL COMMUNICATIONS 375/259 SYSTEMS USING ALTERNATING OR PULSATING CURRENT 375/260 .Plural channels for transmission of a single pulse train 2 375/261 (0 OR, 2 XR)Class 375: PULSE OR DIGITAL COMMUNICATIONS

SYSTEMS USING ALTERNATING OR PULSATING CURRENT

375/259

375/260 .Plural channels for transmission of a single pulse train ..Quadrature amplitude modulation 375/261 2 375/295 (1 OR, 1 XR) Class 375: PULSE OR DIGITAL COMMUNICATIONS **TRANSMITTERS** 375/295 2 375/296 (1 OR, 1 XR) Class 375: PULSE OR DIGITAL COMMUNICATIONS 375/295 **TRANSMITTERS** 375/296 .Antinoise or distortion (includes predistortion) 2 375/329 (0 OR, 2 XR)Class 375: PULSE OR DIGITAL COMMUNICATIONS 375/316 RECEIVERS 375/322 .Angle modulation .. Phase shift keying 375/329 2 455/115 (0 OR, 2 XR)Class 455: TELECOMMUNICATIONS 455/91 TRANSMITTER 455/115 .Measuring, testing, or monitoring of transmitter 2 455/126 (1 OR, 1 XR)Class 455: TELECOMMUNICATIONS 455/91 TRANSMITTER 455/126 . With feedback of modulated output signal 2 455/315 (0 OR, 2 XR)Class 455: TELECOMMUNICATIONS 455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY **CONVERTER** 455/313 .Frequency modifying or conversion 455/314 ..Plural separate successive conversions ... With plural separate local oscillators 455/315 2 455/316 (0 OR, 2 XR)Class 455: TELECOMMUNICATIONS RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY 455/130 CONVERTER .Frequency modifying or conversion 455/313

455/314	Plural separate successive conversions
455/315	With plural separate local oscillators
455/316	With frequency stabilization for at least
	one local oscillator
2 455/317	(1 OR, 1 XR)
Class 4:	55 : TELECOMMUNICATIONS
455/130	RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
	CONVERTER
455/313	
455/317	Unwanted oscillation or radiation prevention
2 455/224	(1 OD 1 VD)
2 455/324	(1 OR, 1 XR) 55 : TELECOMMUNICATIONS
455/130	RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
455/150	CONVERTER
455/313	.Frequency modifying or conversion
455/323	Particular frequency conversion structure or
1007020	circuitry
455/324	Homodyne (i.e., zero beat or synchrodyne
	reception)
2 455/575	(1 OR, 1 XR)
Class 45	55: TELECOMMUNICATIONS
455/73	TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
	TRANSCEIVER)
455/575	.Portable or mobile
	(0 OR, 2 XR)
	55: TELECOMMUNICATIONS
455/39	TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
455/63	.Distortion, noise, or other interference
	prevention, reduction, or compensation
	(1 OR, 1 XR)
	55: TELECOMMUNICATIONS
455/73	TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
155101	TRANSCEIVER)
455/84 455/86	. With a common signal processing stage
455/86	Transmitter oscillator used as local oscillator
455/87	oscinatorTunable or variable
TUUICT	I dilable of variable

2 455/90 (0 OR, 2 XR)

Class 455: TELECOMMUNICATIONS

455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,

TRANSCEIVER)

455/90 .Housing or support

		¥	ti.	₹
4				
			,	

- 2 375/329
- 2 455/115
- 2 455/126
- 2 455/315
- 2 455/316
- 2 455/317
- 2 455/324
- 2 455/575
- 2 455/63
- 2 455/87
- 2 455/90

PLUS Search Results for S/N 09721555, Searched January 10, 2003